

103

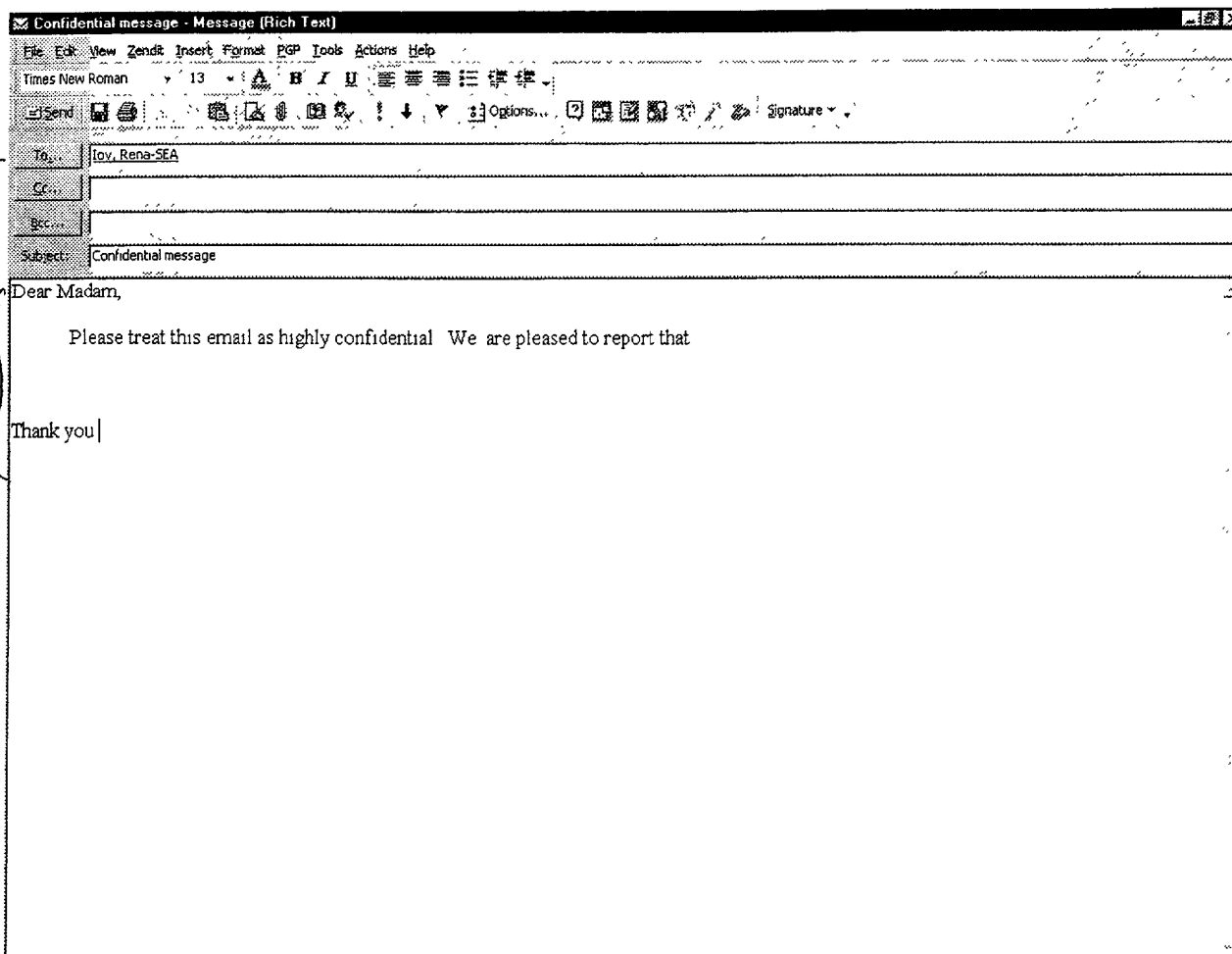


Fig 1

0982374-061201

201 200

File Edit View Zend Insert Format PGP Tools Actions Help

Times New Roman 13 A B I U

Send Options... Signature

To: lov, Rena-SEA

Cc:

Bcc:

Subject: Confidential message

Dear Madam,

Please treat this email as highly confidential We are pleased to report that

Thank you

202

Fig.2

300

301

302

303

0908274-0301

Confidential message - Message (Rich Text)

File Edit View Zendit Insert Format PGP Tools Actions Help

Times New Roman 13

Send

To: lov, Rena-SEA

Cc:

Bcc:

Subject: Confidential message

<<<<<PRIVILEGED AND CONFIDENTIAL COMMUNICATION>>>>>

For details on how to read this message visit
<http://www.zendit.com/vaccine.asp>

-----BEGIN PGP MESSAGE-----

Version: OpenLib Engine 1 0

Comment: Zendit

hQBsA+FHxBuAuFJ5AQMAgXK5z6+3p4JmNdkwlujlFtrZrCNqDWcvT6rl14fjjapx
t8bHMwieU2LAjw8XSgLYyS9lwPjryicK5lchAoIVswtK4ewFCaG7t2vz+2L61jbl
8ulfxbaePgNGNaua72nXhQBsAy+PcU1ZmTaFAQMAy039Nx8ApnY/04f4vbglnYFm
4uXo5X1AuBSP2EtNrshzEw3KSJXrznKIO5T2yQBss+4HAa0G2q6SHwUtD6dAfZdM
uSHXsc7F7Y/k0OwbCtHMcNBe41XZ/nhhxwk+L5WUycBDdYFZbTBT7j34e29wyfN4
2ZJ3ZPdwLWLDtAPWOLknT+D0VbIkYD8fk4HEe7EkP10NCIsICWp6IIcmtW1UMXf
BZVYizCdp01Pozfi681mf2z6QTeqKj/raLKBOWPRyx31+LX7zRSm4pNWxTLTCTIf
ehvqROcnujeMLABmT1+z1o9ryX5BSMI+Yx9034/zotwrE6VZyYVW/VE4kjBL7R1pb
jsOPYE1UB/LYjR9UQ906iSWnlwn2Pgvd/d+Y3upCLlrO958vm87lypOD/O7KFIFc
GUTlpmsN2C12KxWAB9hZQsBZNs907pjKVCYVHxQAj6HCXrN+bEgWVtsSKoylqwp
eZmk/Q==

=+DQZ

-----END PGP MESSAGE-----

Registered users: Click DZend to decrypt

Zendit: e-confidentiality solutions

For details visit <http://www.zendit.com/vaccine.asp>

Fig 3

0922374-06464

402

400

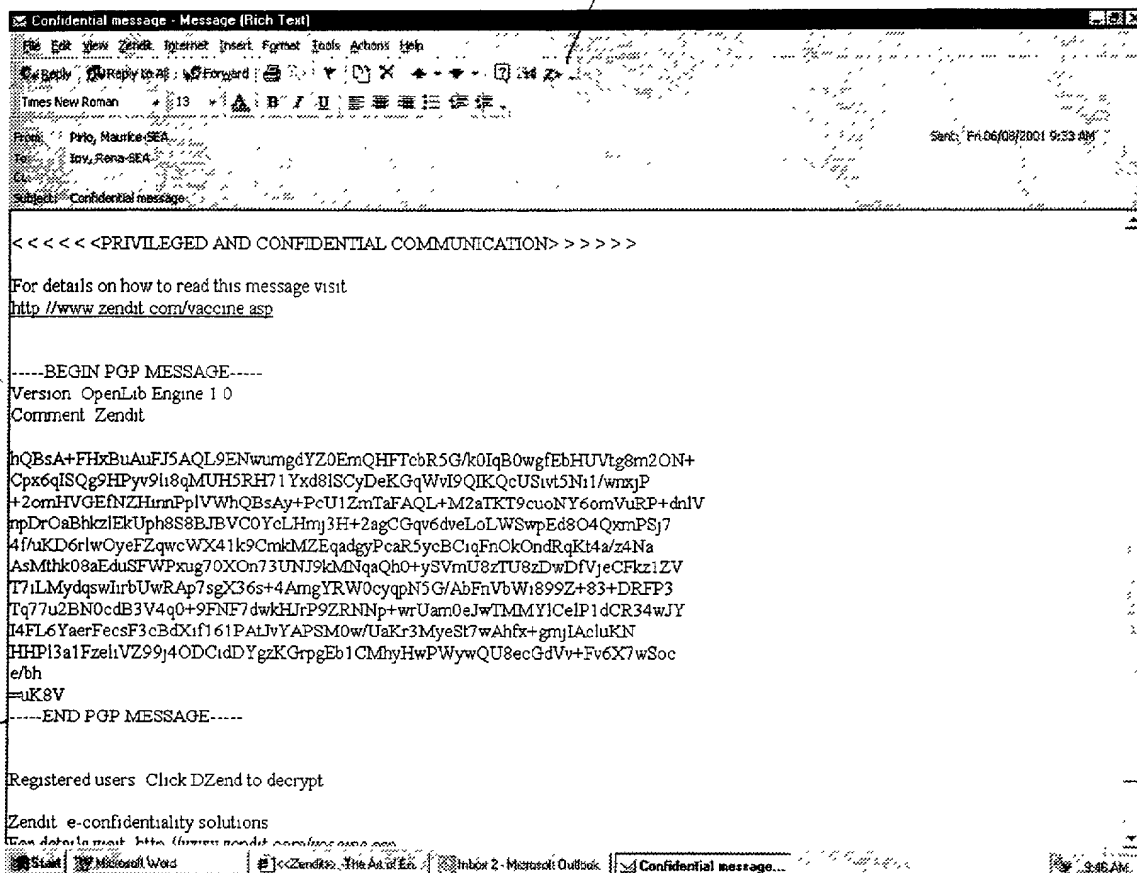


Fig 4

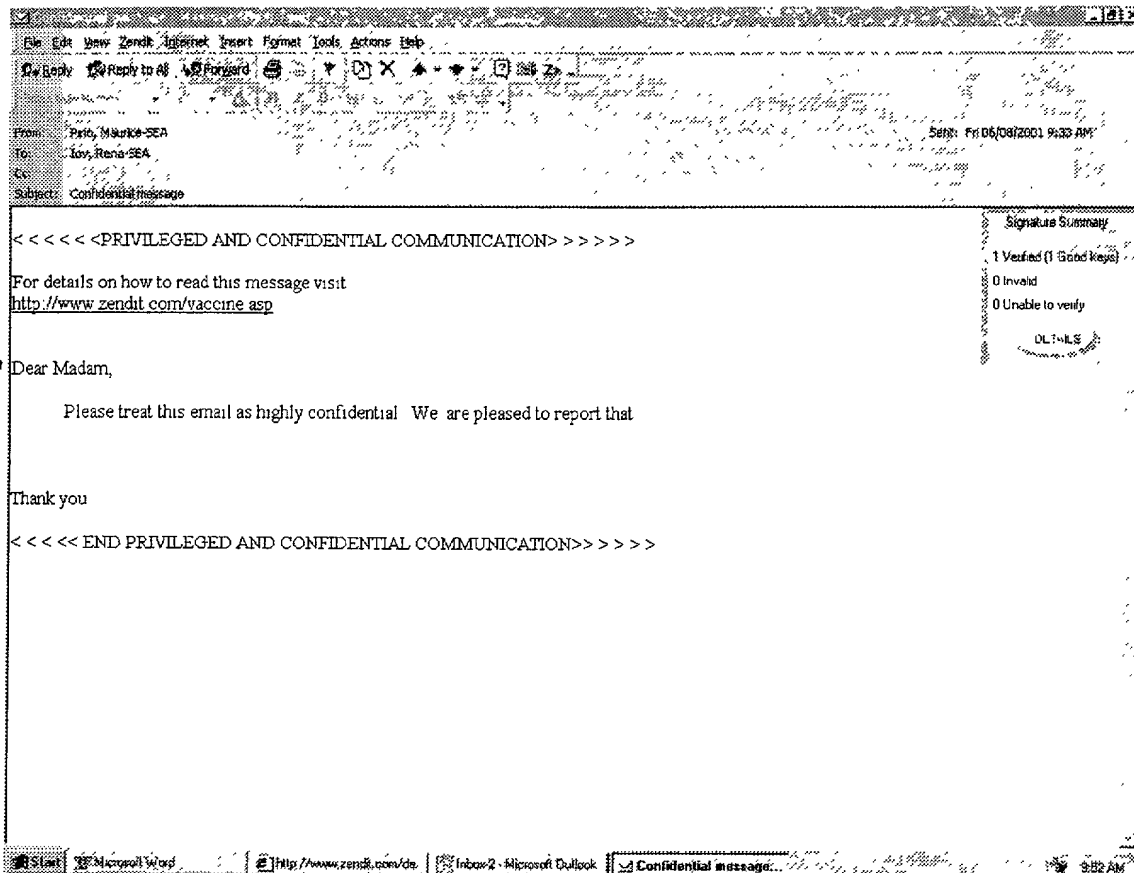


Fig 5

600

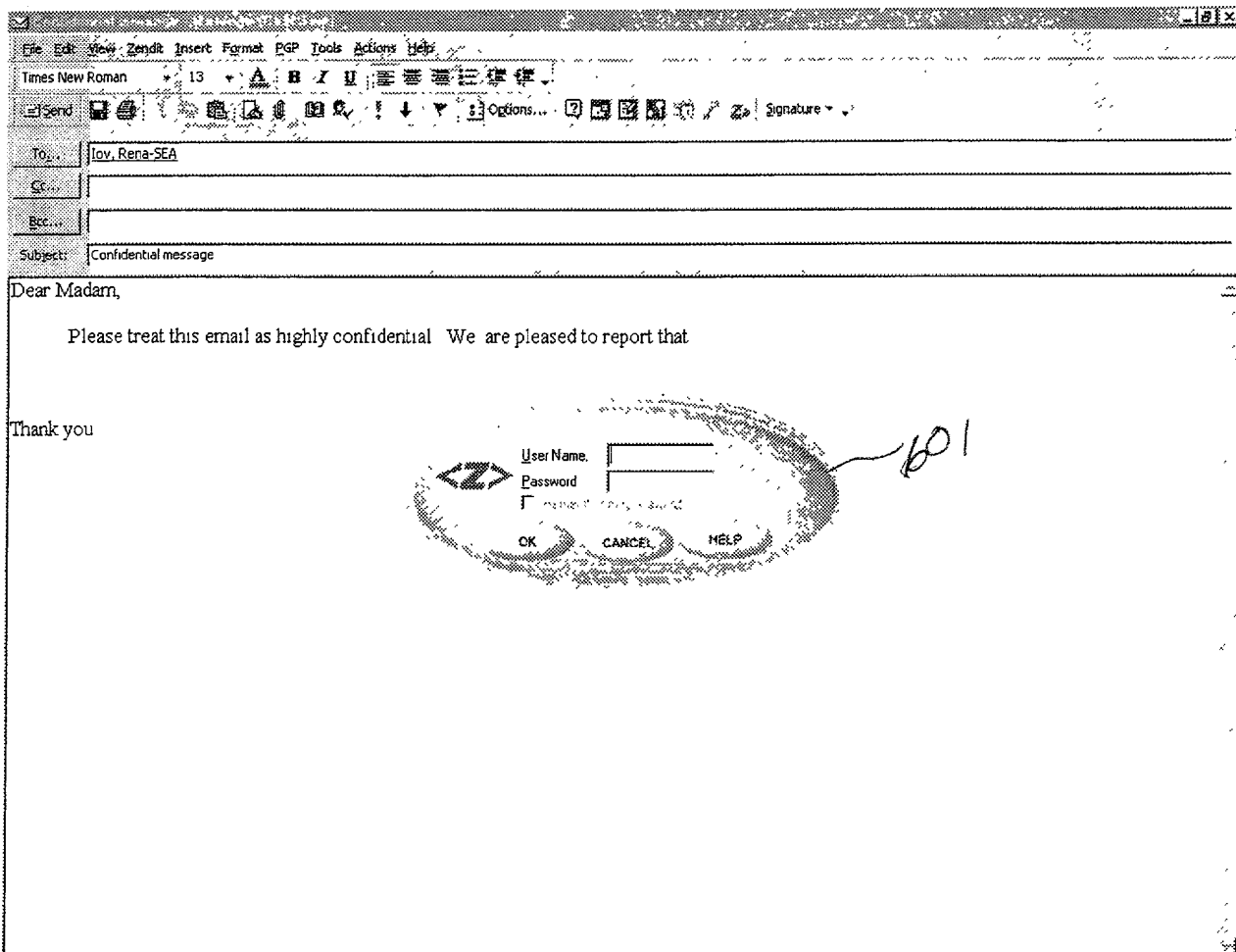
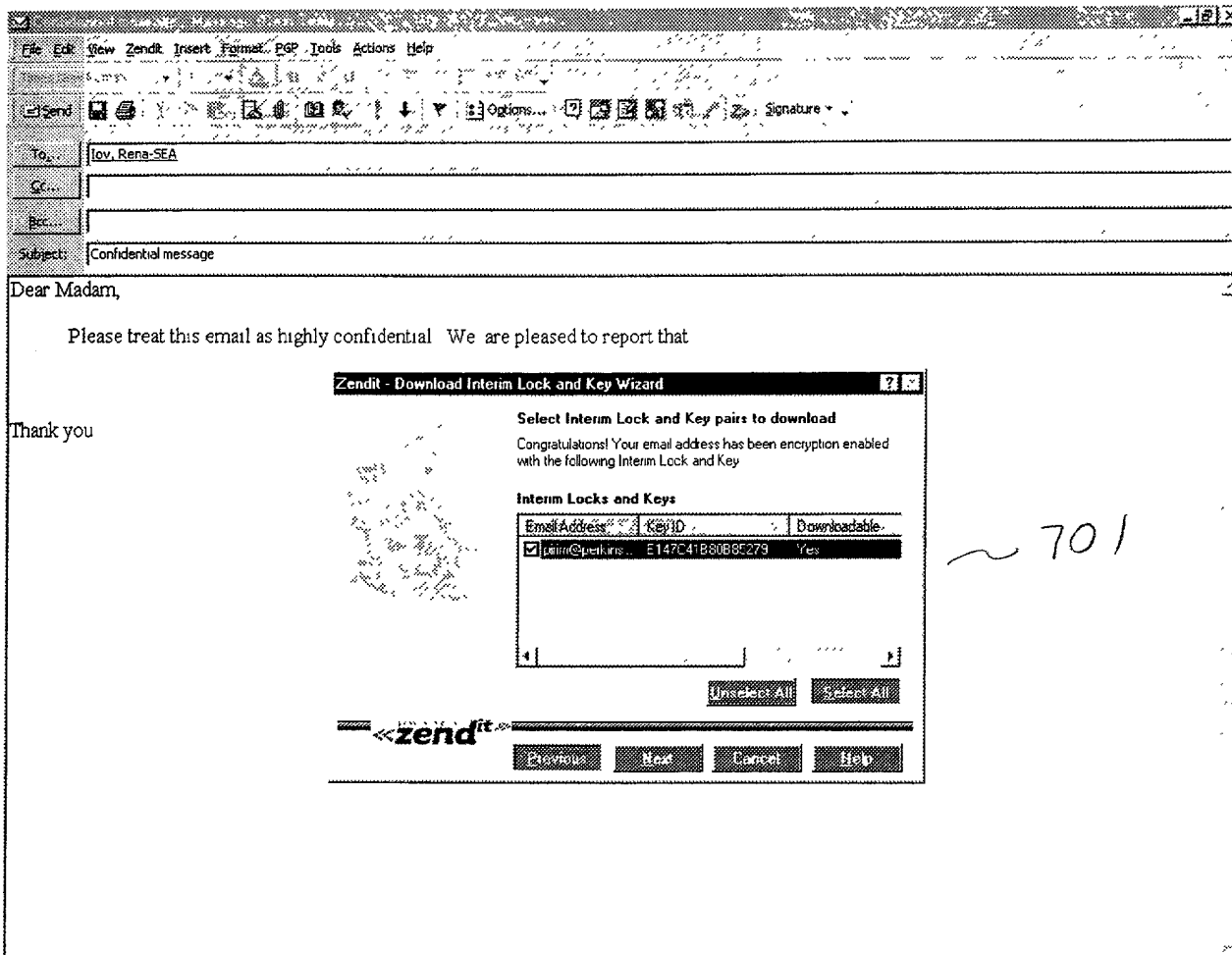


Fig 6

092374-0601

700



~ 701

Fig 7

098234-0620

800

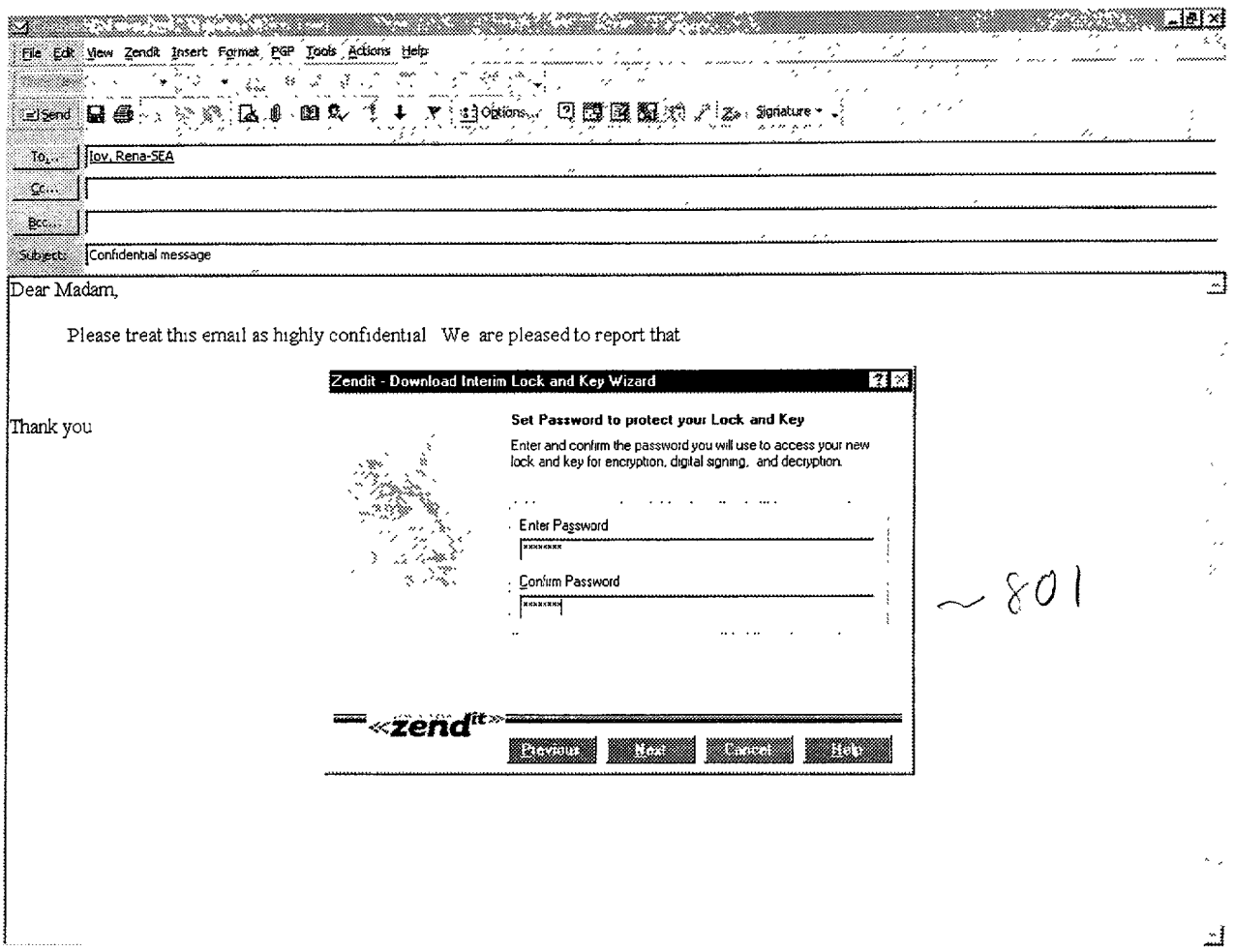


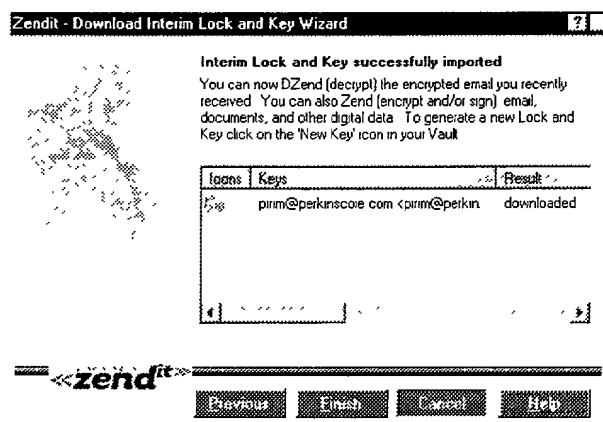
Fig 8

The screenshot shows the Zentao email client interface. The menu bar includes File, Edit, View, Zentao, Insert, Format, PGP, Tools, Actions, and Help. The toolbar contains various icons for email actions. The 'Send' button is highlighted. The 'To:' field is filled with 'lov, Rena-SEA'. The 'Subject:' field is filled with 'Confidential message'. The body of the email starts with 'Dear Madam'.

Dear Madam,

Please treat this email as highly confidential. We are pleased to report that

Thank you



90

F. 89

1000

File Edit View Zendit Insert Format PGP Tools Actions Help

Send [Icons] Options... Signature

To: lov, Rena-SEA

Cc:

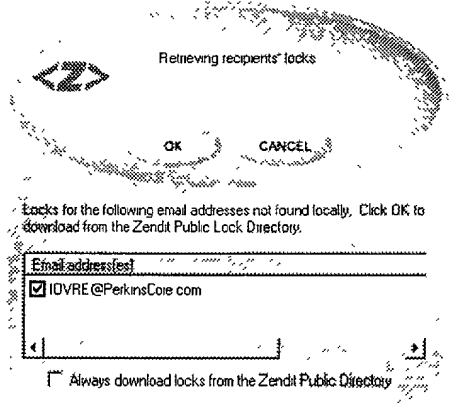
Bcc:

Subject: Confidential message

Dear Madam,

Please treat this email as highly confidential We are pleased to report that

Thank you

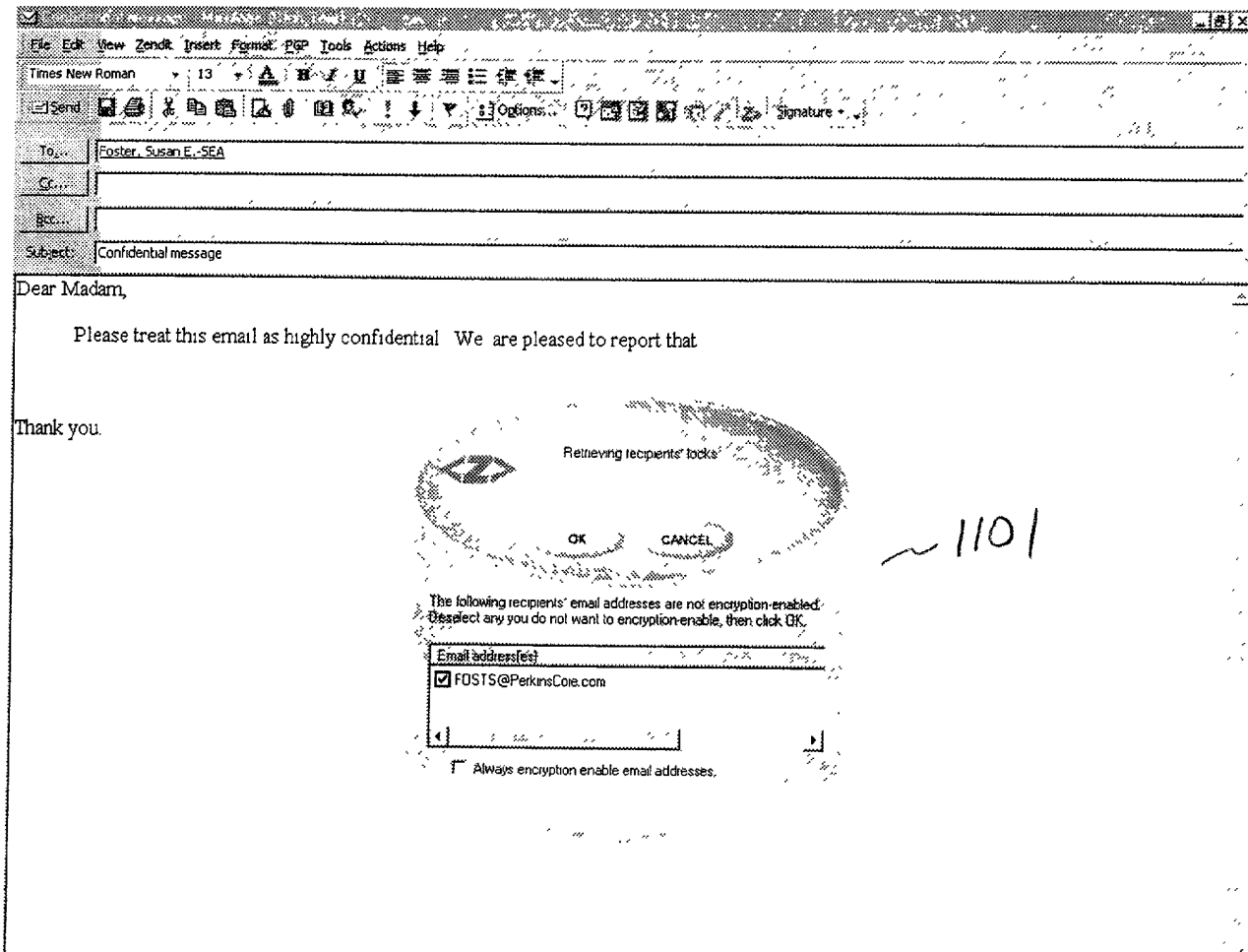


1001

Fig 10

093334.061301

1100



~ 1101

Fig 11

1200

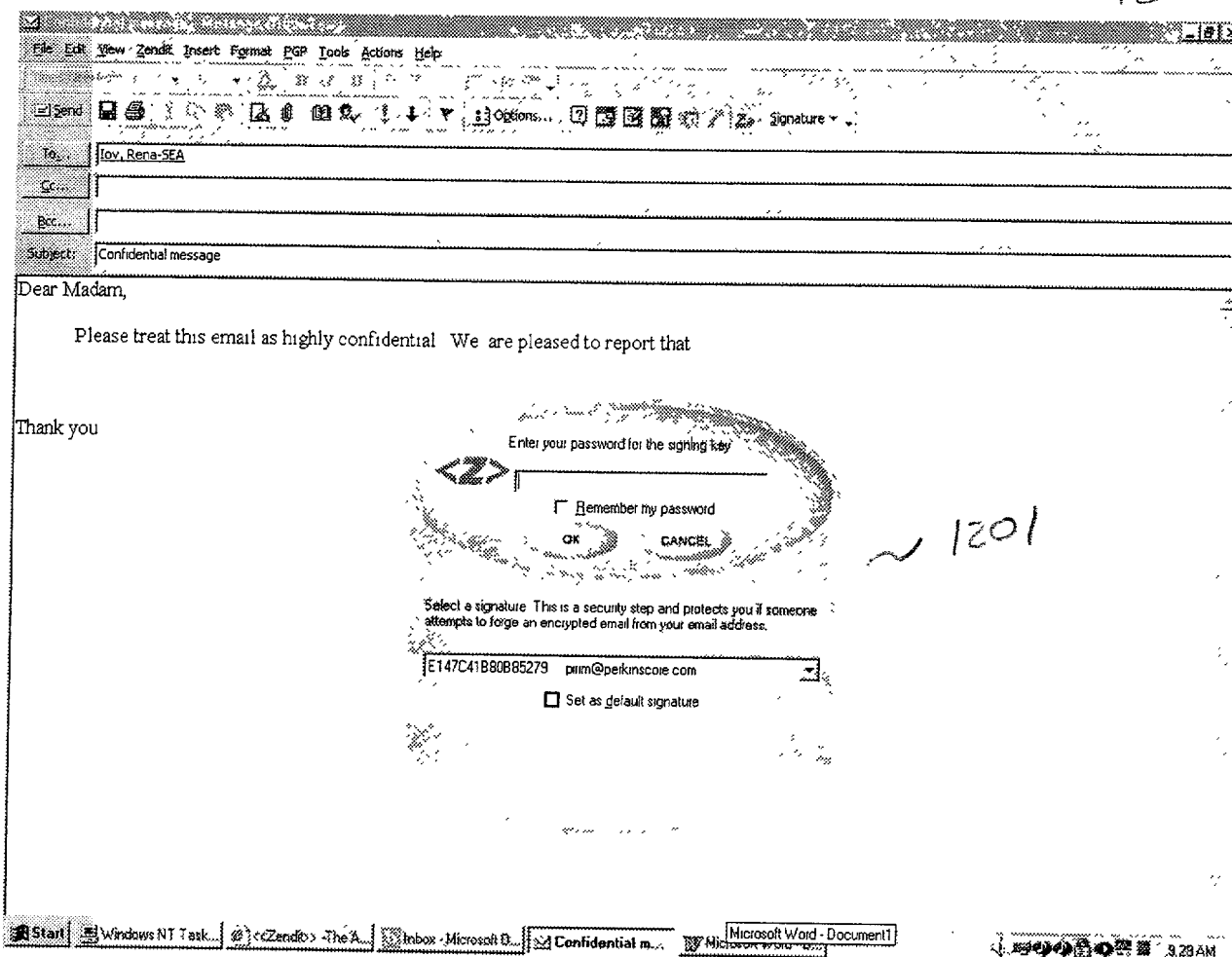


Fig 12

098294-04201

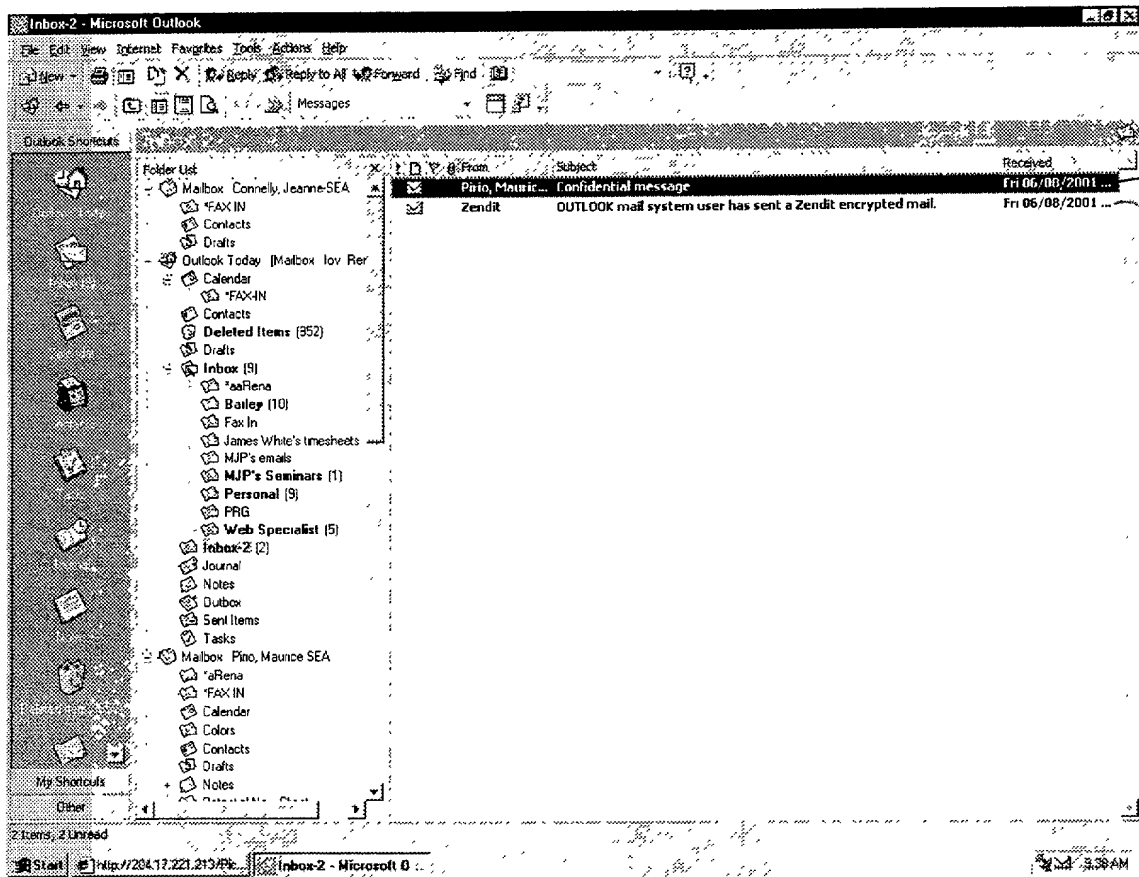
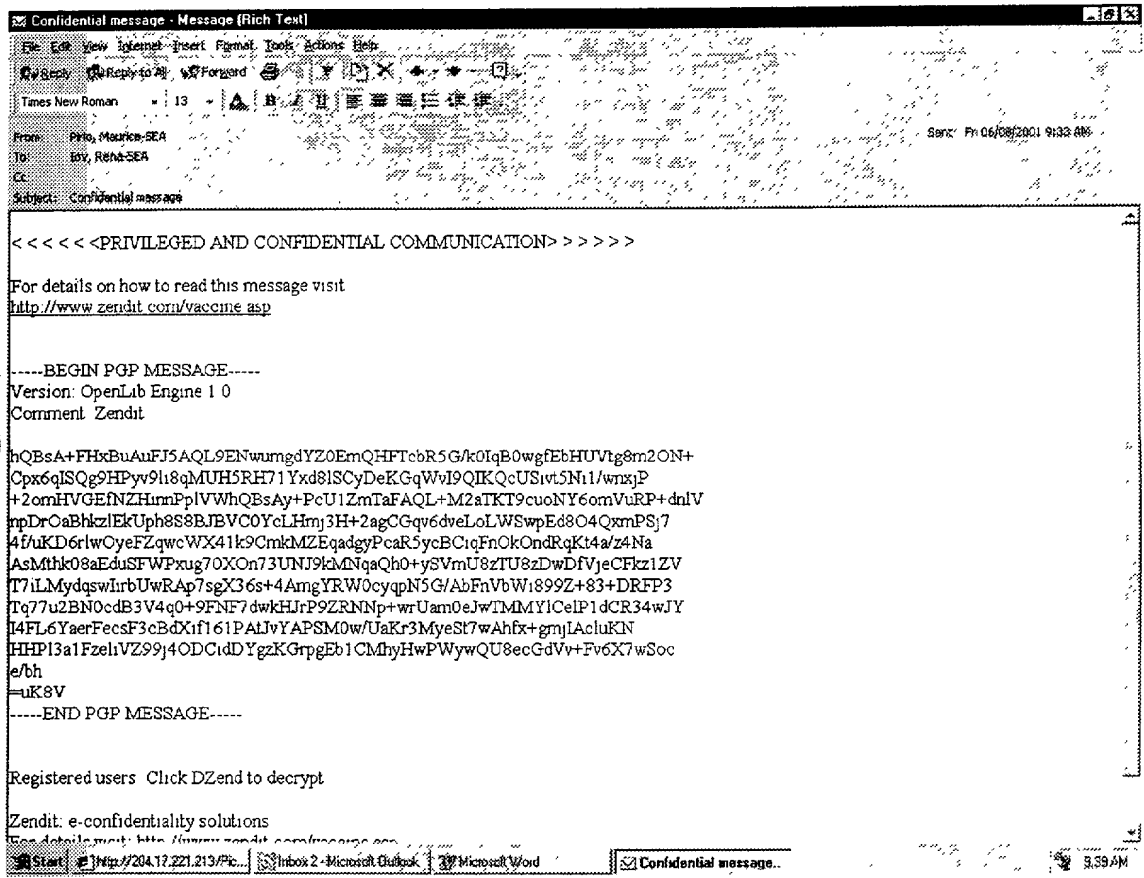


Fig 13

1400



1401

090330-420000

Fig 14

1500

OUTLOOK mail system user has sent a Zendit encrypted mail. - Message (Plain Text)

File Edit View Internet Insert Format Tools Actions Help

Reply Reply to All Forward

From: Zendit [admin@zendit.com] Sent: Friday, October 8, 2004 8:19 AM
To: Mr. Perkins
Cc: Mr. Perkins
Subject: OUTLOOK mail system user has sent a Zendit encrypted mail.

OUTLOOK user, recently sent you a privileged and confidential email. If you would like to learn how to decrypt it, please click on the link below to confirm this is your email address and get started becoming encryption enabled.

<New_Li ne?>
http://www.zendit.com/default.asp?EmailID=ICVRE*PerkinsCore.com&ConfID=MSLDPTANNBTCKMLJSEFV&tempconf=1

This is part of a confirmation process that protects you in case someone attempts to impersonate you and claim ownership of your account.

After you have confirmed ownership of your email address, Zendit will guide you through the download and set up of the Zendit System.

Thank you,
Zendit

ZENDIT - The next generation of Internet communications.

The ZENDIT mission is to empower individuals with the ability to communicate, travel, and transact on the Internet with their privacy intact via SIMPLE to use privacy and encryption tools.

Start | http://204.17.221.213/Pac... | Inbox 2 - Microsoft Outlook | Microsoft Word | OUTLOOK mail syste... | 9:40 AM

1501

Fig 15

2025-10-24 09:24:00

1601

1600



Fig 16

1700

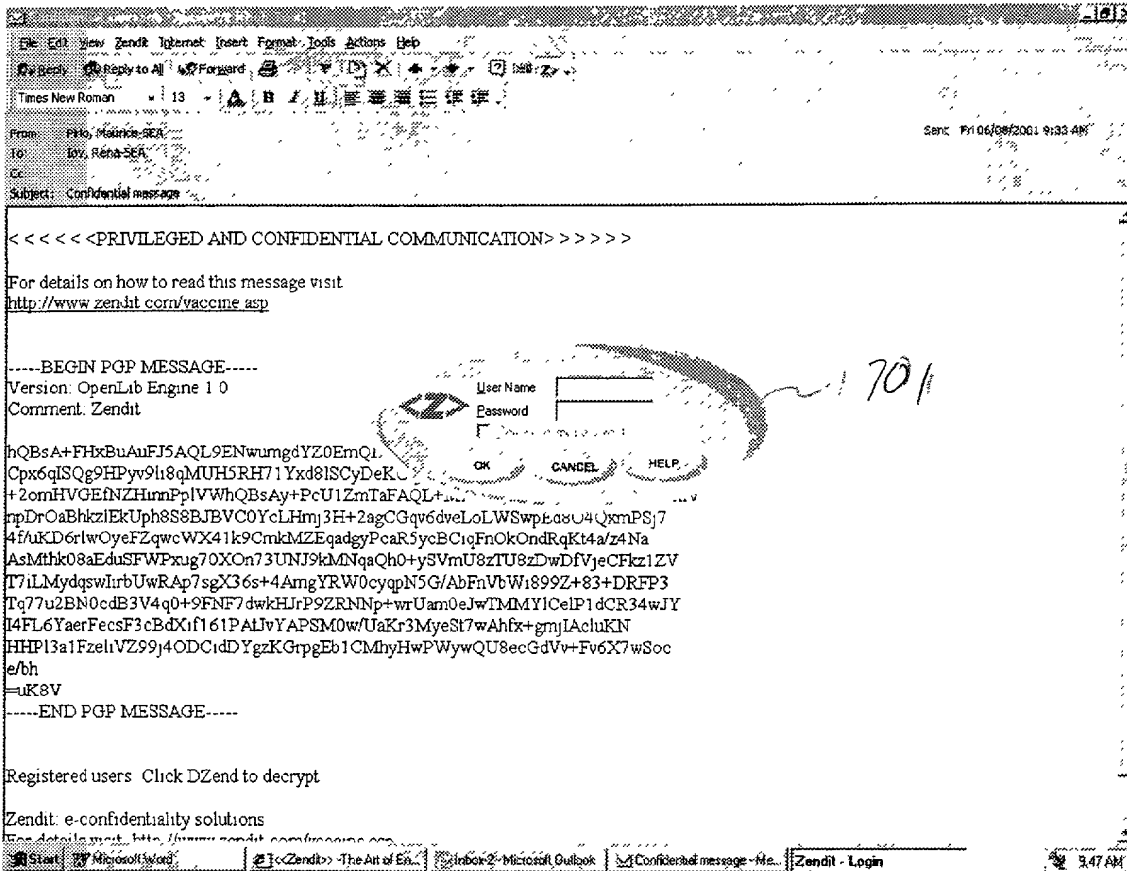


Fig 17

Table 1. Demographic characteristics of the study population	
Age (years)	Mean (SD)
Male	55.2 (10.5)
Female	56.8 (11.2)
Education (years)	Mean (SD)
Male	12.5 (2.1)
Female	12.8 (2.3)
Marital status	
Married	78%
Divorced	12%
Widowed	10%
Single	2%
Occupation	
Professional	35%
Managerial	25%
Technical	20%
Service	15%
Unemployed	5%
Retired	2%
Income (USD/month)	Mean (SD)
Male	1,200 (200)
Female	1,150 (180)
Health insurance	
Yes	95%
No	5%
Smoking status	
Smoker	30%
Non-smoker	70%
Alcohol consumption	
Regular	15%
Occasional	25%
Never	60%
Exercise (times/week)	Mean (SD)
Male	2.5 (1.5)
Female	2.0 (1.2)
Family size	Mean (SD)
Male	3.2 (1.8)
Female	3.5 (2.0)
Chronic diseases	
Hypertension	45%
Diabetes	30%
Heart disease	20%
Arthritis	15%
Chronic kidney disease	10%
Depression	12%
Other	5%

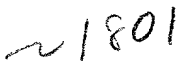


Fig 18

1900

File Edit View Zendit Internet Insert Format Tools Actions Help

Reply Reply to All Forward

From: Philo, Maurice-SEA
To: lov, Rena-SEA
Cc:
Subject: Confidential message

Sent: Fri 06/08/2001 9:33 AM

<<<<<PRIVILEGED AND CONFIDENTIAL>>>>>

For details on how to read this message:
<http://www.zendit.com/vaccine.asp>

-----BEGIN PGP MESSAGE-----
Version: OpenLib Engine 1.0
Comment: Zendit

hQBsA+FHxBuAuFJ5AQL9ENwumgd
Cpx6qISQg9HPyv9li8qMUH5RH71Y.
+2omHVGEfNZHinnPplVWhQBsAy+
npDrOaBhkziEkUph8S8BJBVC0YcLl-
4f5uKD6rlwOyeFZqwcWX41k9Cmkdv
AsMthk08aEduSFwPxug7OXOn73UN
T7iLMydqsWlrbUwRAp7sgX36s+4Ar
Tq77u2BN0cdB3V4q0+9FNF7dwkHJ
I4FL6YaeFecsf3cBdX1f161PALJvYAPSM0w/UaKr3MyeSl7wAhfx+gmjIAcluKN
HHPI3a1FzeliVZ99j4ODCidDYgzKGrpEb1CMfnyHwPWYwQU8ecGdVv+Fv6X7wSoc
e/bh
=uK8V
-----END PGP MESSAGE-----

Registered users Click DZend to decrypt

Zendit, e-confidentiality solutions
For details visit: <http://www.zendit.com/vaccine.asp>

Start Microsoft Word [http://www.zendit.com/de... Outlook2 - Microsoft Outlook Confidential message - Ms... Zendit - Download Interi... 9:48 AM

Set Password to protect your Lock and Key

Enter and confirm the password you will use to access your new lock and key for encryption, digital signing, and decryption

Enter Password

Confirm Password

== zendit ==

Previous Next Cancel Help

1901

Fig 19

09082001 060430Z

2000

File Edit View Zendit Internet Insert Format Tools Actions Help

Reply Reply to All Forward

From: Philo, Maurice-SEA
To: Iov, Rena-SEA
Subject: Confidential message

Sent: Fri 06/06/2001 9:33 AM

<<<<< <PRIVILEGED AND CONFIDENTIAL>>>>>

Zendit - Download Interim Lock and Key Wizard

For details on how to read this message
<http://www.zendit.com/vaccine.asp>

-----BEGIN PGP MESSAGE-----
Version: OpenLab Engine 1.0
Comment: Zendit

hQBsA+FHxBuAuFJ5AQL9ENwumgd
Cpx6qISQg9HPyv9li8qMUH5RH71Y:
+2omHVGefNZHnnPplVWhQBsAy+
npDrOaBhkcziEkUp8S8BJBVC0YcLI-
4fVuKD6rlwOyeFZqwcWX41k9Cmkdv
AsMthk08aEduSFWPxxg70XOn73UN
T7iLMYdqsWlrUwRAp7sgX36s+4Ar
Tq77u2BN0cdB3V4q0+9FNF7dwkHJ
I4FL6YaerFecsf3cBdXif161PALVYAPSM0w/UaKr3MyeSt7wAhbx+gmjIAcluKN
HHP13a1FzelIVZ99j4ODCidDYgzKGrpEb1CMfnyHwPWYwQU8ecGdVv+Fv6X7wSoc
e/bh
=uK8V
-----END PGP MESSAGE-----

Interim Lock and Key successfully imported
You can now DZend (decrypt) the encrypted email you recently received. You can also Zend (encrypt and/or sign) email, documents and other digital data. To generate a new Lock and Key click on the 'New Key' icon in your Vault.

Icons	Keys	Result
	IOVRE@PerkinsCore.com <IOVRE@	downloaded

Registered users Click DZend to decrypt

Zendit, e-confidentiality solutions
For details visit: <http://www.zendit.com/vaccine.asp>

Start Microsoft Word <http://www.zendit.com/de...> Inbox2 - Microsoft Outlook Confidential message - Me... Zendit - Download Interi...

8:49 AM

2001

Fig 20

090624-042001

File Edit View Send Internet Insert Format Tools Actions Help

Reply to All Forward

From: Piro, Maurice-SEA
To: Iov, Rena-SEA
Cc:
Subject: Confidential message

<<<<< <PRIVILEGED AND CONFIDENTIAL COMMUNICATION> >>>>>

For details on how to read this message visit
<http://www.zendit.com/vaccine.asp>

-----BEGIN PGP MESSAGE-----
Version: OpenLab Engine 1.0
Comment: Zendit

hQBsA+FHxBuAuFJ5AQL9ENwumgdYZ0EmQl
Cpx6qISQ9HPyv9li8qMUH5RH71Yxd8ISCyDeRC
+2omHVGefnZHumPplVWhQBsAy+PcU1ZmTaFAQL
npDrOaBhkcEkUp8S8BJBVCOYcLHmj3H+2agCGqv6dveLoLWSwpkdsU4QxmPSj7
47uKd6rlwOyeFZqwcWX41k9CmkMZEqadgyPcaR5ycBCiqFnOkOndRqKt4a/z4Na
AsMhkh08aEdusFWPzug70XOn73UNJ9kLnQaQh0+ySVmU8zTU8zDwDfVjeCFkz1ZV
T7ilMydqswIrbUwrAp7sgX36s+4AmgYRW0cyqpN5G/AbFnVbW1899Z+83+DRFP3
Tq77u2BN0cdB3V4q0+9FNF7dwhLJrP9ZRNNp+wrUam0eJwTMMYIcelP1dCR34wJY
l4FL6YaeFecsf3cBdXif161PALJvYAPSM0w/UaKr3MyeSt7wAhfx+gmjAcluKN
HHP13a1FzelVZ99j4ODCidDYgzKGrpEb1CMhJHwPWywQU8ecGdVv+Fv6X7wSoc
e/bh
=uK8V

-----END PGP MESSAGE-----

<<<<< END PRIVILEGED AND CONFIDENTIAL COMMUNICATION>>>>>

Start Microsoft Word http://www.zendit.com/de... Inbox2 - Microsoft Outlook Confidential message...

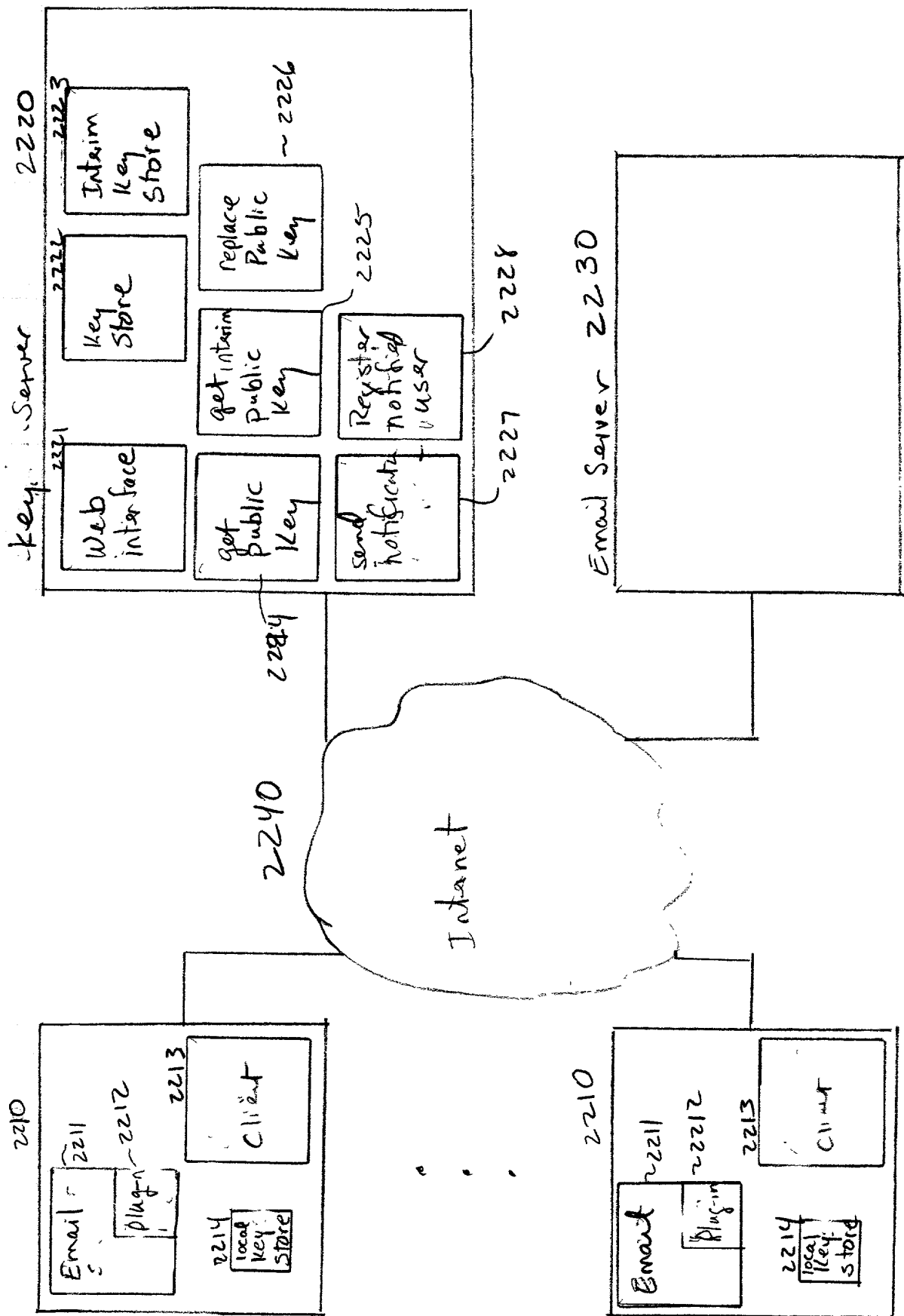


Fig 22

Fig 23

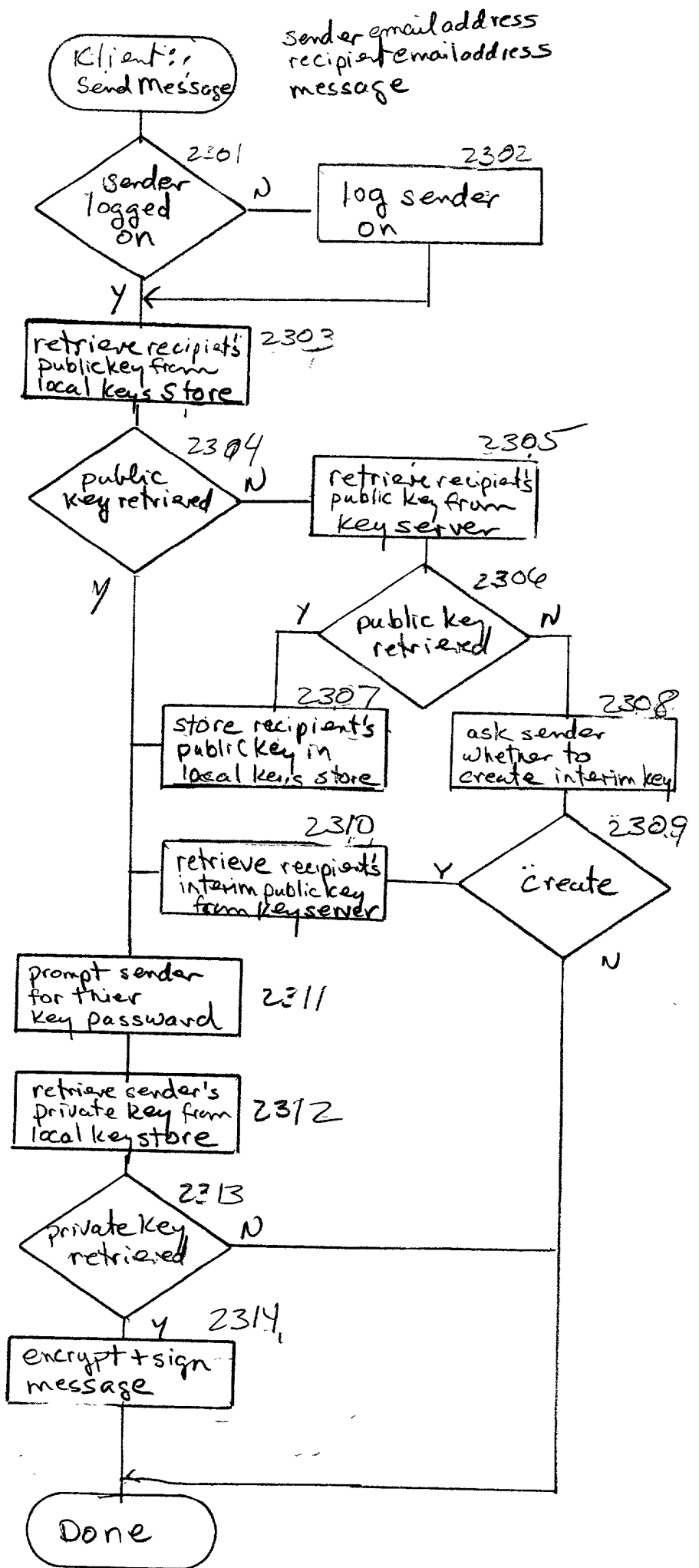
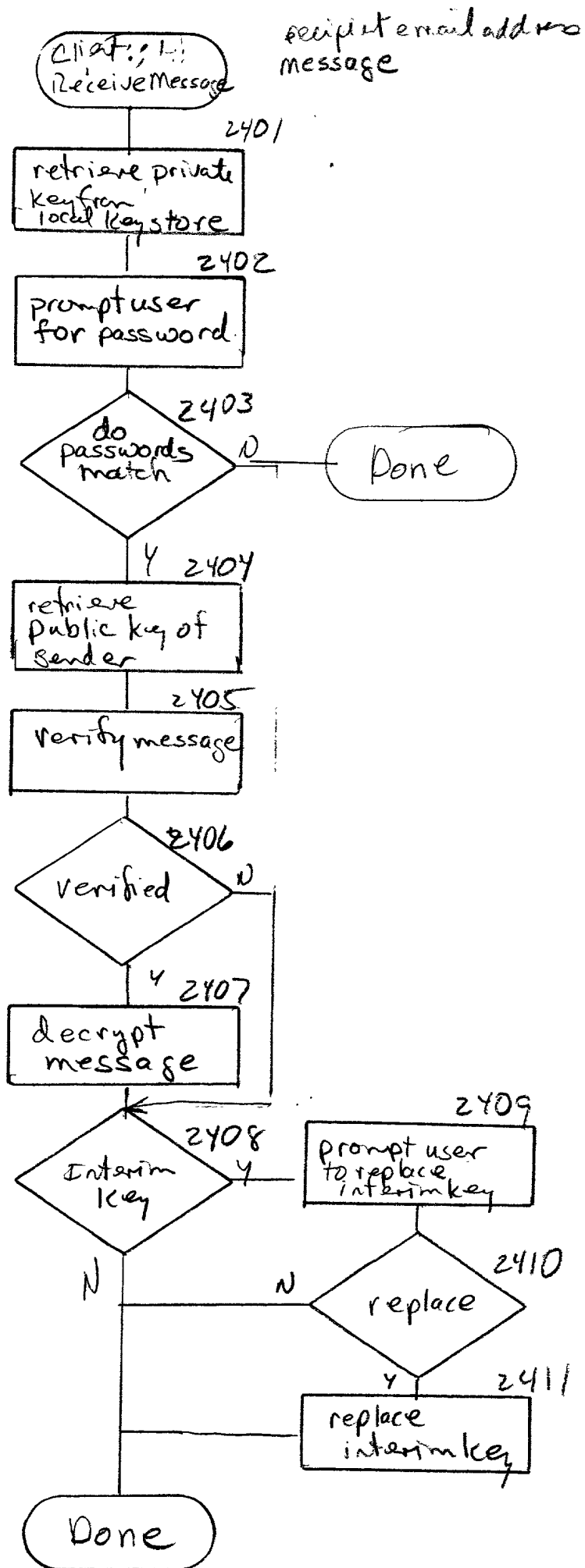


Fig 24



09882374-061201

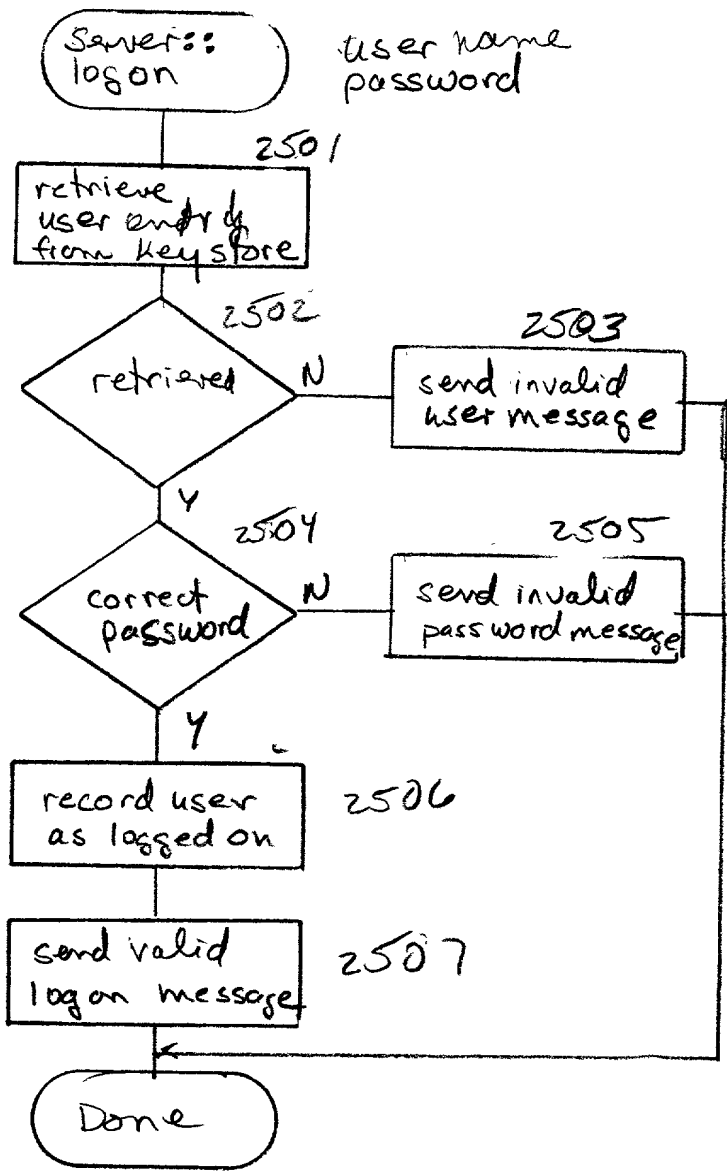


Fig 25A

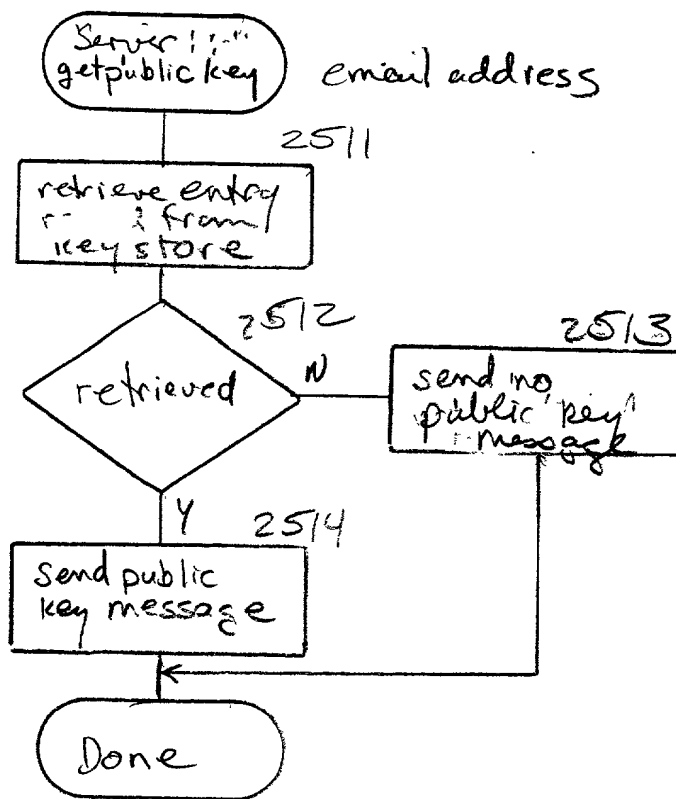


Fig 25B

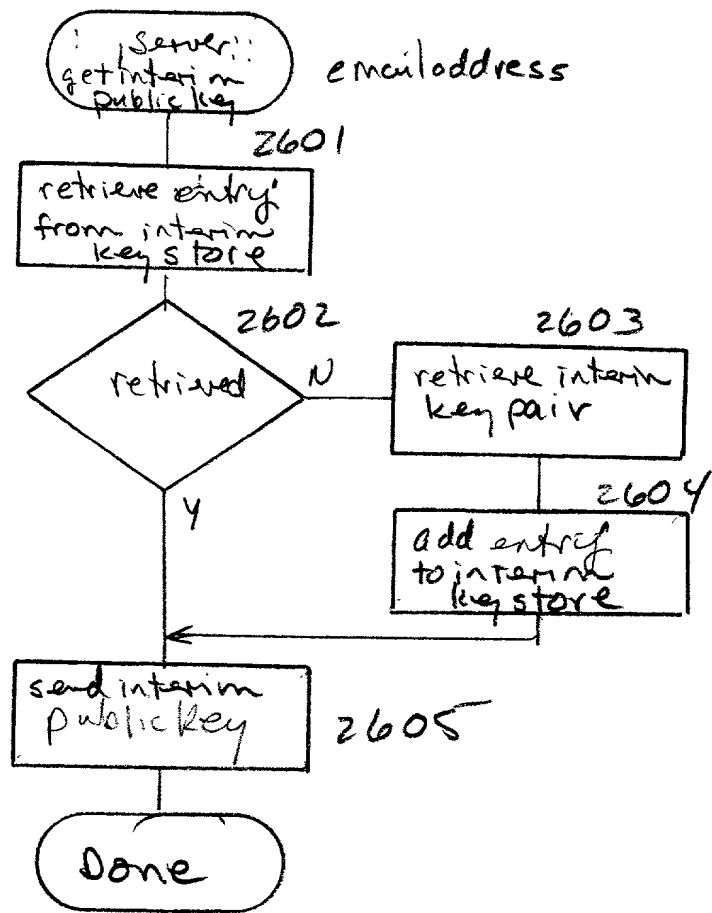


Fig 26

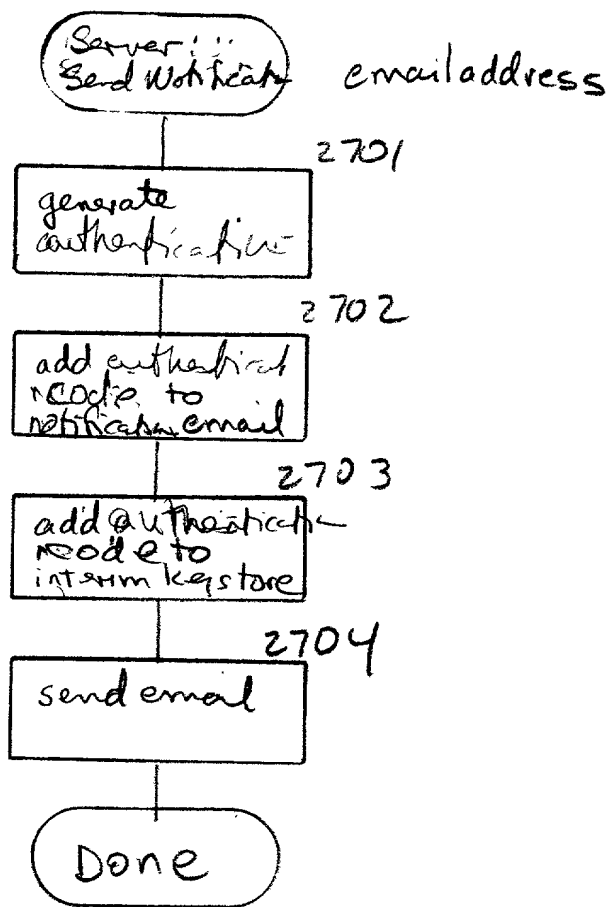


Fig 27

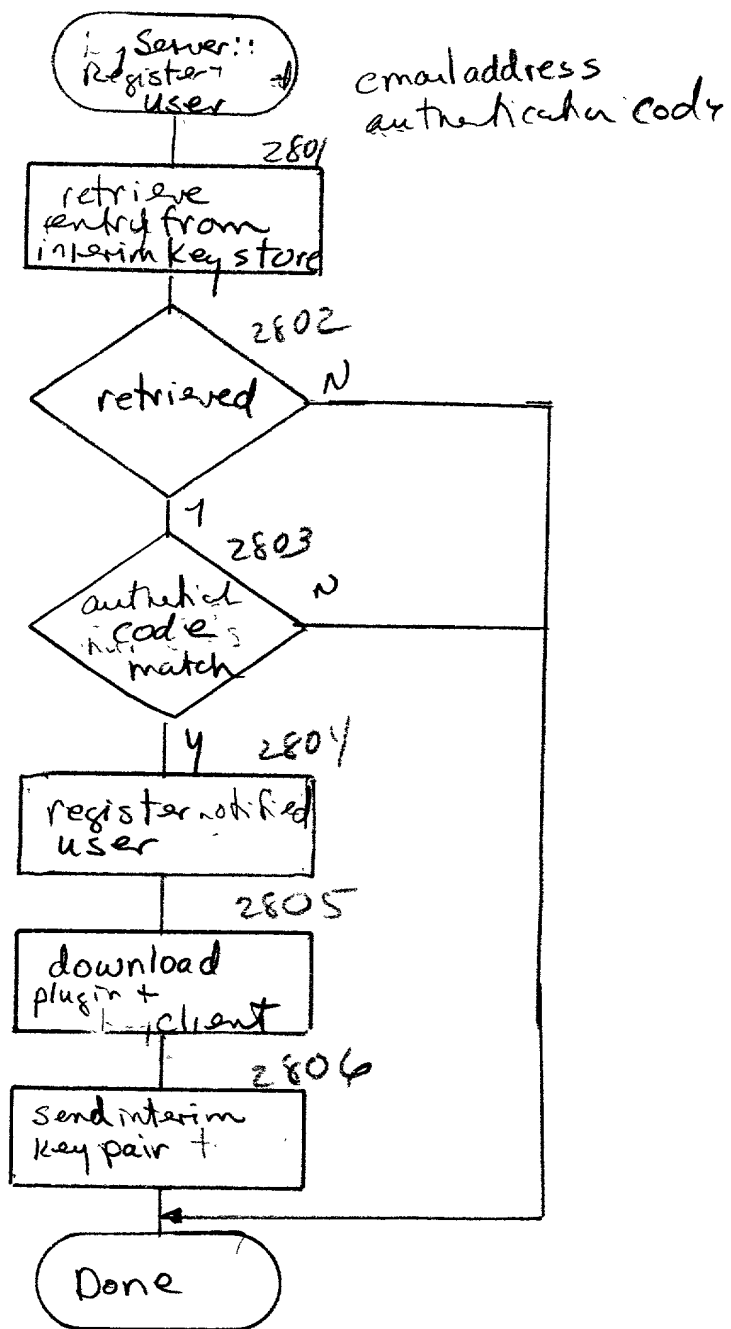
[illegible]

Fig 28

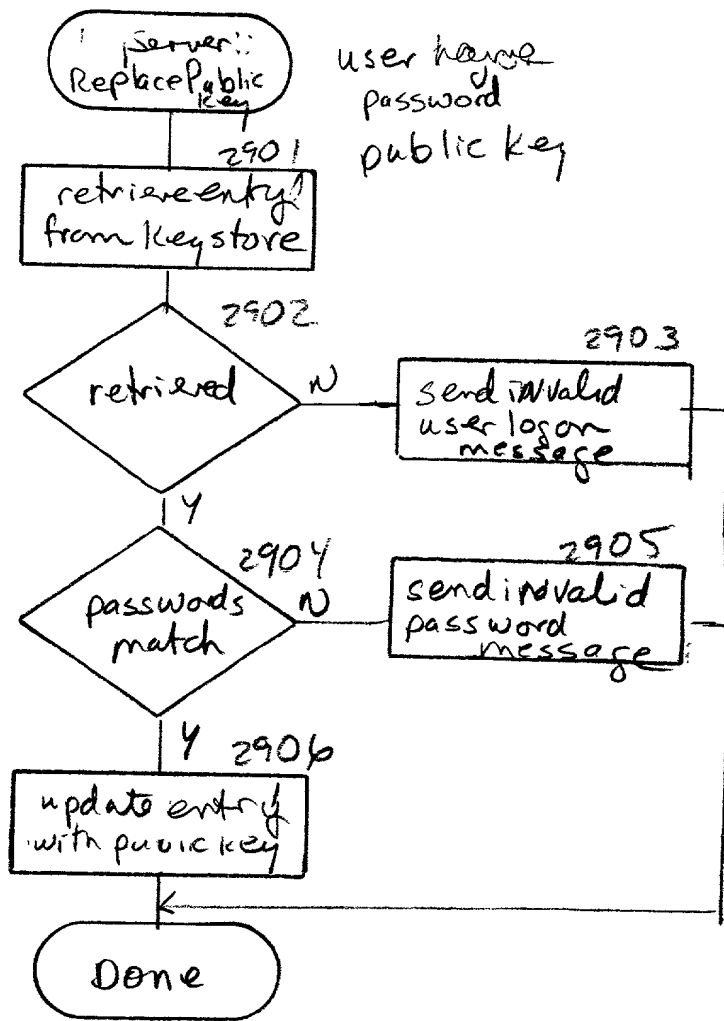


Fig 29

09222374-061201

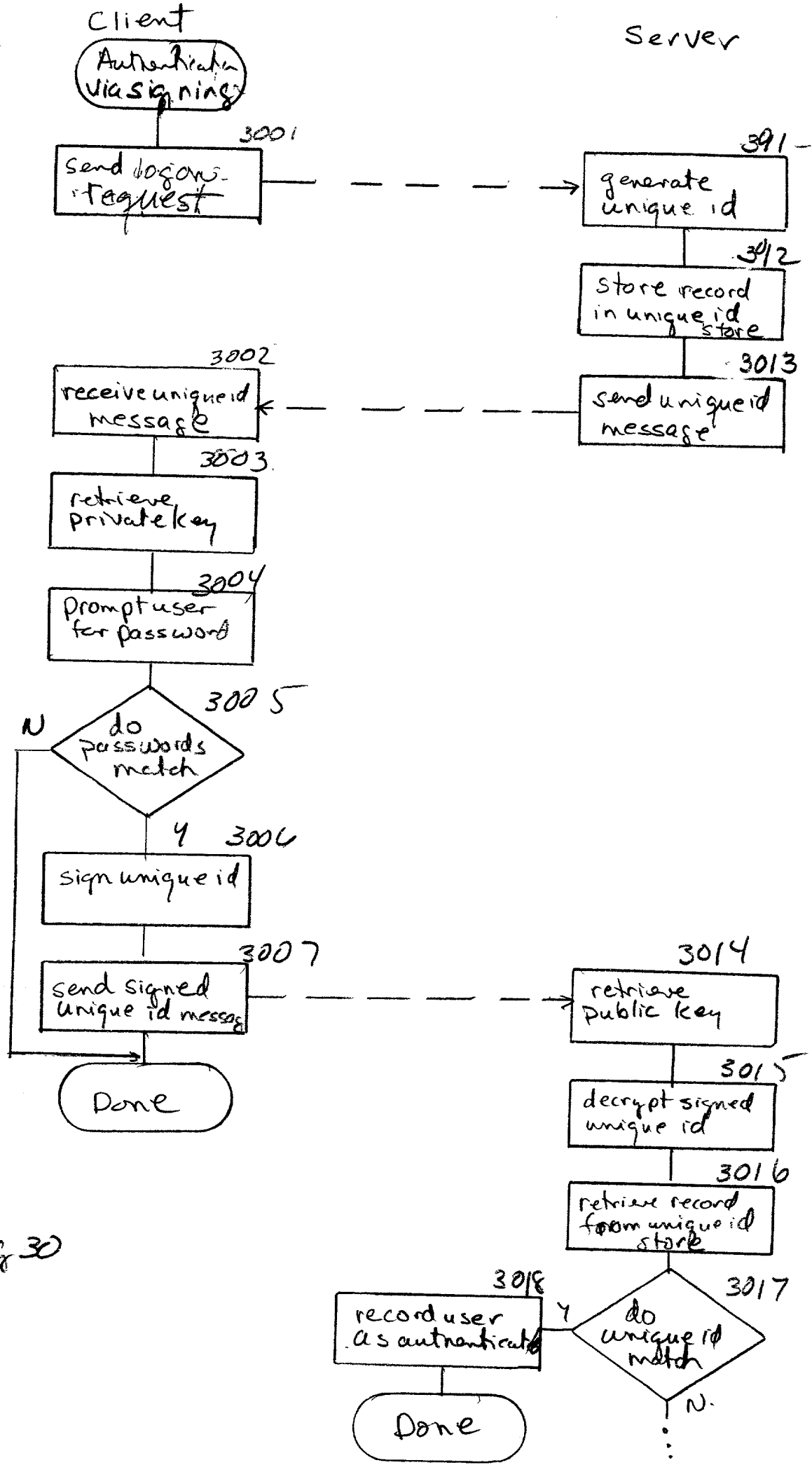
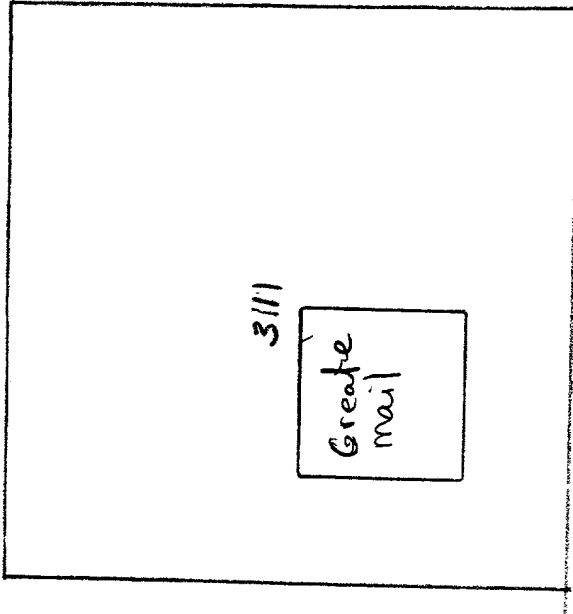


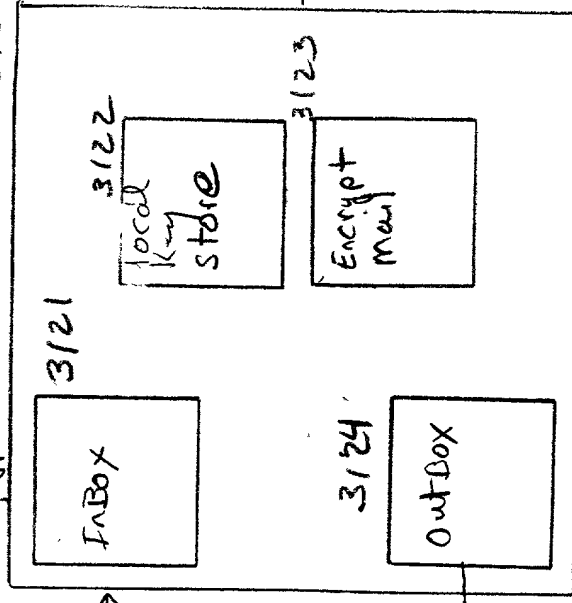
Fig 30

3110

Server



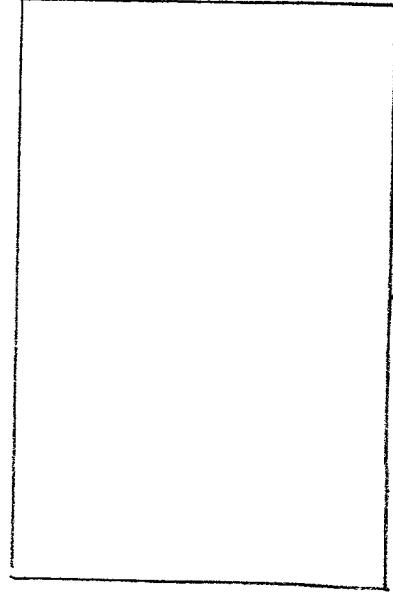
Encryption mail server 3120



Key Server

3130

Mail Server



Internet

Fig 31

Parameter	Value
Initial temperature (°C)	25.0
Final temperature (°C)	25.0
Heating rate (°C/min)	10.0
Modulation amplitude (°C)	0.5
Modulation period (s)	120
Frequency (Hz)	0.0083
Cell type	Heating
Cell area (cm²)	0.25
Cell thickness (mm)	0.1
Cell material	Aluminum
Cell weight (g)	0.1
Cell density (g/cm³)	2.7
Cell specific heat (J/g°C)	0.9
Cell thermal conductivity (W/m°C)	0.04
Cell thermal diffusivity (m²/s)	1.5e-05
Cell thermal expansion coefficient (1/°C)	2.3e-05
Cell thermal stability (h)	1000
Cell thermal shock resistance (°C/min)	100
Cell thermal fatigue resistance (h)	1000
Cell thermal aging resistance (h)	1000
Cell thermal creep resistance (h)	1000
Cell thermal oxidation resistance (h)	1000
Cell thermal corrosion resistance (h)	1000
Cell thermal degradation resistance (h)	1000
Cell thermal decomposition resistance (h)	1000
Cell thermal stability index	1.0
Cell thermal shock index	1.0
Cell thermal fatigue index	1.0
Cell thermal aging index	1.0
Cell thermal creep index	1.0
Cell thermal oxidation index	1.0
Cell thermal corrosion index	1.0
Cell thermal degradation index	1.0
Cell thermal decomposition index	1.0
Cell thermal stability score	1.0
Cell thermal shock score	1.0
Cell thermal fatigue score	1.0
Cell thermal aging score	1.0
Cell thermal creep score	1.0
Cell thermal oxidation score	1.0
Cell thermal corrosion score	1.0
Cell thermal degradation score	1.0
Cell thermal decomposition score	1.0
Cell thermal stability rating	1.0
Cell thermal shock rating	1.0
Cell thermal fatigue rating	1.0
Cell thermal aging rating	1.0
Cell thermal creep rating	1.0
Cell thermal oxidation rating	1.0
Cell thermal corrosion rating	1.0
Cell thermal degradation rating	1.0
Cell thermal decomposition rating	1.0
Cell thermal stability level	1.0
Cell thermal shock level	1.0
Cell thermal fatigue level	1.0
Cell thermal aging level	1.0
Cell thermal creep level	1.0
Cell thermal oxidation level	1.0
Cell thermal corrosion level	1.0
Cell thermal degradation level	1.0
Cell thermal decomposition level	1.0
Cell thermal stability grade	1.0
Cell thermal shock grade	1.0
Cell thermal fatigue grade	1.0
Cell thermal aging grade	1.0
Cell thermal creep grade	1.0
Cell thermal oxidation grade	1.0
Cell thermal corrosion grade	1.0
Cell thermal degradation grade	1.0
Cell thermal decomposition grade	1.0
Cell thermal stability class	1.0
Cell thermal shock class	1.0
Cell thermal fatigue class	1.0
Cell thermal aging class	1.0
Cell thermal creep class	1.0
Cell thermal oxidation class	1.0
Cell thermal corrosion class	1.0
Cell thermal degradation class	1.0
Cell thermal decomposition class	1.0
Cell thermal stability group	1.0
Cell thermal shock group	1.0
Cell thermal fatigue group	1.0
Cell thermal aging group	1.0
Cell thermal creep group	1.0
Cell thermal oxidation group	1.0
Cell thermal corrosion group	1.0
Cell thermal degradation group	1.0
Cell thermal decomposition group	1.0
Cell thermal stability family	1.0
Cell thermal shock family	1.0
Cell thermal fatigue family	1.0
Cell thermal aging family	1.0
Cell thermal creep family	1.0
Cell thermal oxidation family	1.0
Cell thermal corrosion family	1.0
Cell thermal degradation family	1.0
Cell thermal decomposition family	1.0
Cell thermal stability order	1.0
Cell thermal shock order	1.0
Cell thermal fatigue order	1.0
Cell thermal aging order	1.0
Cell thermal creep order	1.0
Cell thermal oxidation order	1.0
Cell thermal corrosion order	1.0
Cell thermal degradation order	1.0
Cell thermal decomposition order	1.0
Cell thermal stability series	1.0
Cell thermal shock series	1.0
Cell thermal fatigue series	1.0
Cell thermal aging series	1.0
Cell thermal creep series	1.0
Cell thermal oxidation series	1.0
Cell thermal corrosion series	1.0
Cell thermal degradation series	1.0
Cell thermal decomposition series	1.0
Cell thermal stability set	1.0
Cell thermal shock set	1.0
Cell thermal fatigue set	1.0
Cell thermal aging set	1.0
Cell thermal creep set	1.0
Cell thermal oxidation set	1.0
Cell thermal corrosion set	1.0
Cell thermal degradation set	1.0
Cell thermal decomposition set	1.0
Cell thermal stability collection	1.0
Cell thermal shock collection	1.0
Cell thermal fatigue collection	1.0
Cell thermal aging collection	1.0
Cell thermal creep collection	1.0
Cell thermal oxidation collection	1.0
Cell thermal corrosion collection	1.0
Cell thermal degradation collection	1.0
Cell thermal decomposition collection	1.0
Cell thermal stability pool	1.0
Cell thermal shock pool	1.0
Cell thermal fatigue pool	1.0
Cell thermal aging pool	1.0
Cell thermal creep pool	1.0
Cell thermal oxidation pool	1.0
Cell thermal corrosion pool	1.0
Cell thermal degradation pool	1.0
Cell thermal decomposition pool	1.0
Cell thermal stability stack	1.0
Cell thermal shock stack	1.0
Cell thermal fatigue stack	1.0
Cell thermal aging stack	1.0
Cell thermal creep stack	1.0
Cell thermal oxidation stack	1.0
Cell thermal corrosion stack	1.0
Cell thermal degradation stack	1.0
Cell thermal decomposition stack	1.0
Cell thermal stability queue	1.0
Cell thermal shock queue	1.0
Cell thermal fatigue queue	1.0</

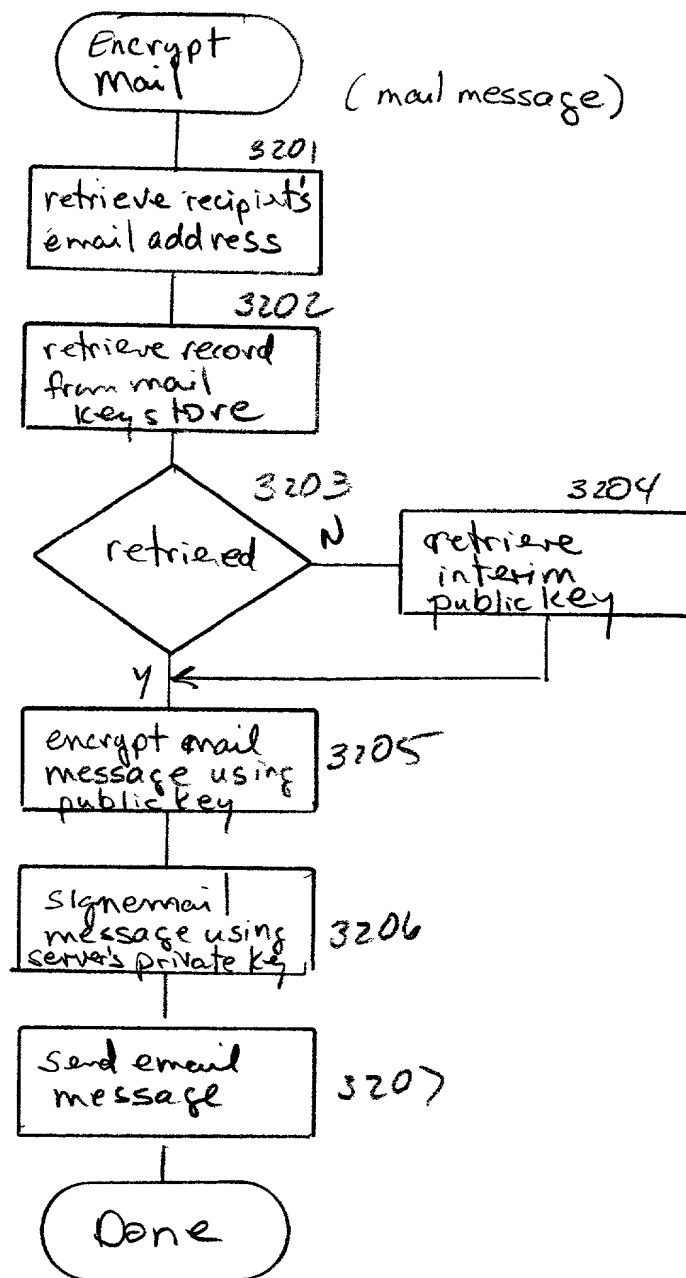


Fig 32

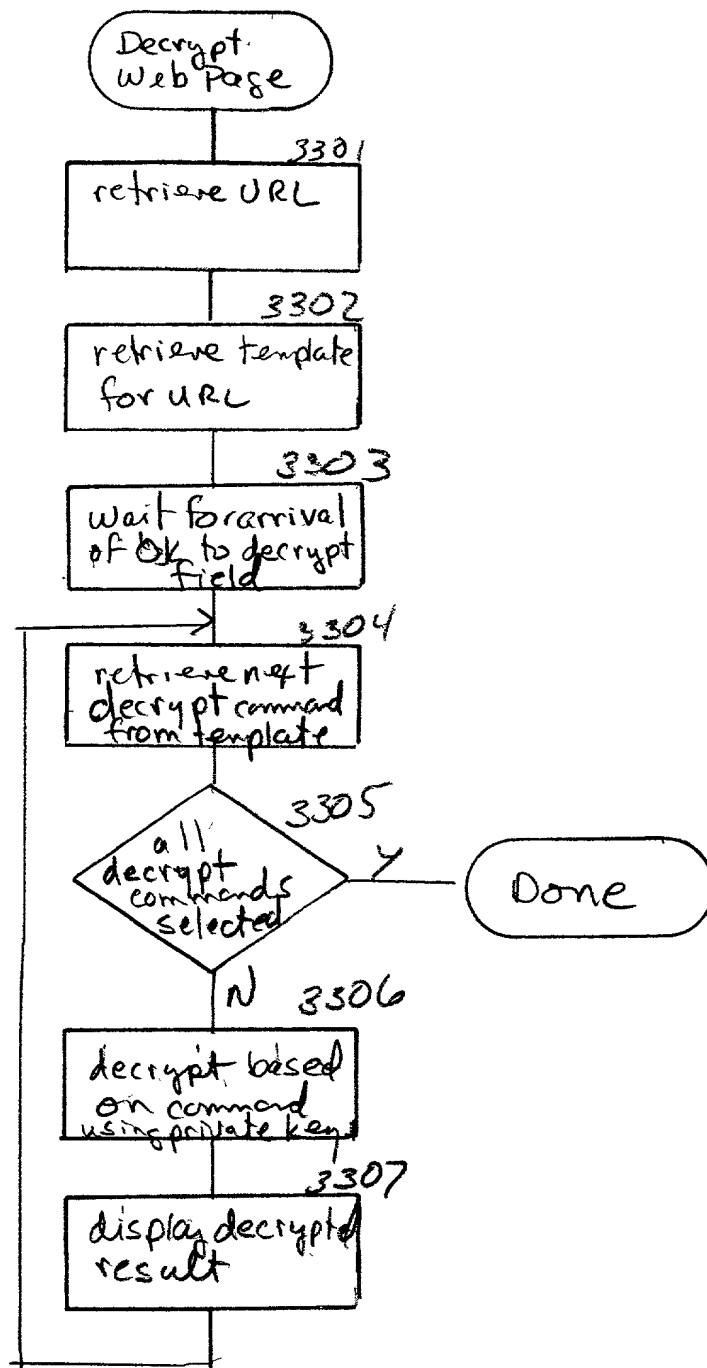


Fig 33